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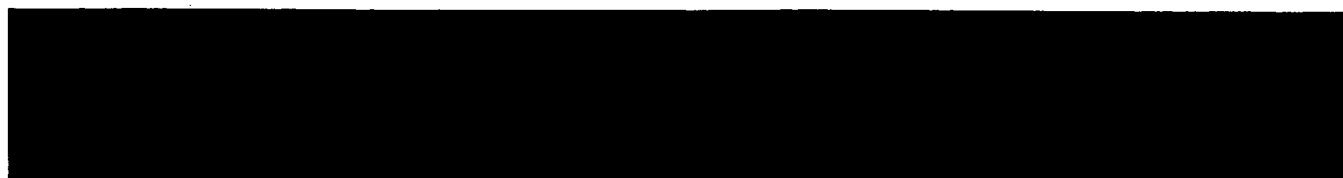
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Title: JP4016163A2: INTESTINE-CONTROLLING COMPOSITION

Derwent Title: Compsn. for controlling intestinal function - consisting of Yucca filamentosa L powder and oligo:saccharide e.g. iso:malto:oligosaccharide
[Derwent Record](#)

Country: JP Japan

Kind: A

Inventor: HASEGAWA MASAYASU;
KAWADA SHIGETOSHI;

Assignee: NIPPON SYNTHETIC CHEM IND CO LTD:THE
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Published / Filed: 1992-01-21 / 1990-05-02

Application Number: JP1990000116637

IPC Code: A23L 1/30; A61K 31/70; A61K 35/78;

Priority Number: 1990-05- JP1990000116637

Abstract:

PURPOSE: To obtain a composition exhibiting excellent intestine-controlling action in using a small amount by mixing yucca powder with isomaltooligosaccharide, galactooligosaccharide or fructooligosaccharide.

CONSTITUTION: Yucca powder is mixed with at least a species of oligosaccharide such as isomaltooligosaccharide, galactooligosaccharide and fructooligosaccharide to afford the objective intestine-controlling composition. All part of the yucca, namely flour, seed, seed pod, fruit, leaf, stalk and root are able to be used in a state of dried powder or an extract solution, etc. Yucca and oligosaccharide are adjusted to be (1:9) to (9:1), preferably (1:5) to (5:1) mixing ratio. The objective intestine-controlling composition is preferably used for preventing constipation, etc., with an odor-suppressing effect on the excrements of human and animal, and further, also able to prevent adult diseases.

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Family: None

Other Abstract Info: CHEMABS 116(17)172748E CAN116(17)172748E DERABS C92-070065
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